Fig. 2

1) 
$$t$$
-BuO<sup>-+</sup>K

2 2) BrCH<sub>2</sub>CO<sub>2</sub>Et Boc-HN  $\leftarrow$  O CO<sub>2</sub>Et NaOH Boc-HN  $\leftarrow$  O CO<sub>2</sub>H

The second of t

Fig. 3

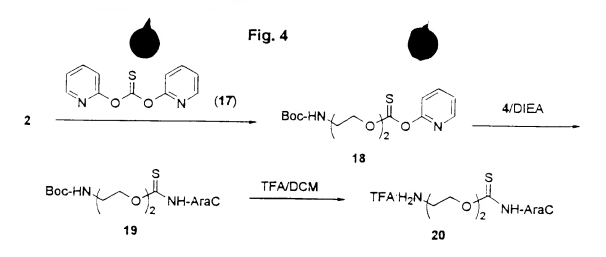


Fig. 5

Fig. 6



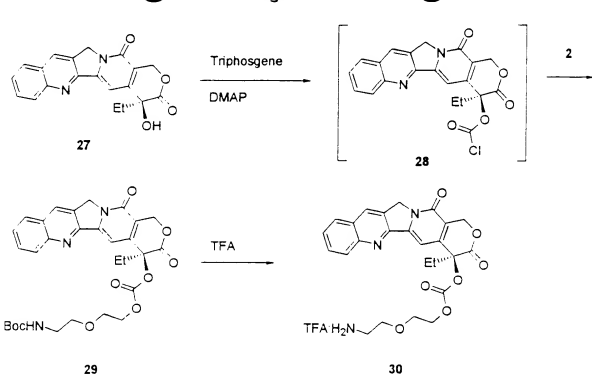


Fig. 8

TFA H <sub>2</sub> N-spacer-Drug (6, 12, 16, 20, 23, 26, 30)	T-PEG (31)/DIEA PEG	~ R	
	or PEG-Acid (32)/EDC/DMAP	0	33A-G
	A: R = -NH-carbamate(spacer)-AraC  B: R = -NH-amide(spacer)-AraC  C: R = -NH-urea(spacer)-AraC  D: R = -NH-thiocarbamate(spacer)-AraC  E: R = -NH-thioamide(spacer)-AraC  F: R = -NH-thiourea(spacer)-AraC  G: R = -NH-carbonate(spacer)-Camptothecin		